

Title: VARIABLE GAIN VOLTAGE/CURRENT CONVERTER CIRCUIT HAVING CURRENT COMPENSATION CIRCUIT FOR COMPENSATING FOR CHANGE IN DC CURRENT FLOWING INTO ACTIVE ELEMENT FOR PERFORMING VOLTAGE/CURRENT CONVERSION Inventor(s): Shinichi HORI, Appl. No.: 10/581,555 REPLACEMENT SHEET

Fig. 1A

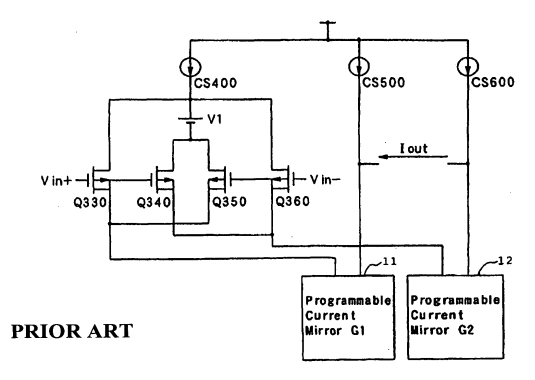
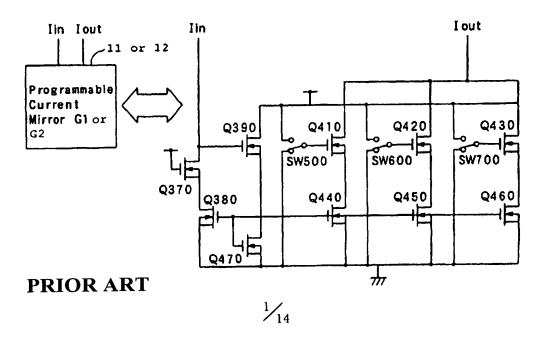


Fig. 1B





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CS200 N200 Q200 G N100--Q100 **PRIOR ART**

Fig. 3A

